

FORM PTO-1449 RADEMAR (REV. 7-80)

U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO. 1280.00272 PATENT AND TRADEMARK OFFICE

SERIAL NO. 09/707,702

RECEIVED

LIST OF PRIOR ART CITED BY APPLICANT

(Use several sheets if necessary)

APPLICANT: Dent et al.

Technology Center 2100

FILING DATE: Nov. 7, 2000

GROUP: Unassigned

U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS **SUBCLASS** FILING DATE **EXAMINER** IF APPROPRIATE INITIAL AA AΒ AC AD ΑE ΑF AG ΑH ΑI

FOREIGN PATENT DOCUMENTS														
		DOCUMENT NUMBER				BER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
<i>S</i> .⊂.	AL	wo	99	6	3	6	9	6	12/09/99				YES	NO
	AM													
		. = 4	0	Tŀ	ΗEI	R P	RI	OR	ART (Inc	cluding Author, Title, Date, Pertin	ent Pages,	Etc.)		
Kömmerling, Oliver et al. Design Principles for Tamper-Resistant Smartcard Processors, n.d. Advanced Digital Security Research, Mühlstraße 7, 66484 Riedelberg, Germany.														
EXAMINER	f1	1-1	los	-	L	·	_			DATE CONSIDERED	6/9/04		.,	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



MAURICA							Oil	icet ,	, 01	
FORM	PTO	-1449		, ,	Docket Number: 4015-1598	Serial Number: 09/707,702				
IN	FOF	RMATION DISC	LOSUI	RE CITATION	Applicant:		2.11.02			
		APPLICATION			Dent et al.					
		R §1.97 & 1.98			Filing Date:	Group:				
					November 7, 2000	2131				
										
			<u>U</u>	. S. PATENT D	OCUMENTS					
Examiner								Filing	Date	
Initial		Patent No.	Date	Name		Class	Subcl			
	<u></u>		<u> </u>				<u> </u>	<u> </u>		
	1							İ		
				1	CEIVED	J	Ī.			
	Ĺ			RE	CEIVED			1		
	İ				G 1 9 2002			Ī	_	
	Ĺ			AU	6 1 0 2002	Ì				
	1				ology Center 2100	1	İ_			
	Ī			Techno	liogy of the	Ī				
	Ī		i			1				
	Ĭ					1	İ	Ì		
				SEION DATENT	DOCUMENTO					
			FUF	REIGN PATENT	DOCUMENTS			Transl	lation	
	ı	Patent No.	Date	Name		l Class	Subcl			
٢,٢.	ΙA	GB2345229A	200		nited	Class	l Subu	<u> 163</u>	<u> </u>	
	1	I ODZOTOZZOK	1	l .	intou		<u> </u>		<u> </u>	
	<u> </u>	l				 	<u> </u>	!	 	
	 	 	_	 				L .	<u></u> І	
	1					-			L	
				OTHER DOC	UMENTS (including aut	bor titlo	data n	2000	oto)	
				O ITILK DOC	ONIETATO (Including au	iioi, uue,	uate, pa	ayes,	eic.)	
	I B	Messerges Th	omae	S et al "Powe	r Analysis Attacks of M	lodular	Evnon	entia	tion	
/,	•				are and Embedded Sy					
5.6	1	Workshop, Au			are and Embedded by	oterrio,	IIICIIIC	21.0116	AI	
	$\overline{}$				erential Power Analysis	for Fili	ntic Cu	ID/A		
5.6.	-				ware and Embedded S				nal	
•	1	Workshop, Au			maic and Embedded O	y sterris,	, mich	auul	ıaı	
	_	I AAOINSHOP, MU	g. 1555	, μμ. 202-302						
EXAMINE	 ER			I D	ATE CONSIDERED					
		_								

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation not in conformance and not considered. Include copy of this form with next communication to the applicant.